

The scientist's sentiment: scientific laws and discoveries and inventions

Les sentiments des scientifiques: les lois de la science et la découverte des inventions
自然科学研究，诸如木星中心距理论，粒子旋化旋动理论，大跨域地质构造，地震泛化机制和波穴场，神经系统超导传输反馈机理，肿瘤旋化形成的机理作用，数理语言逻辑语言与自然语言在大脑高级神经系统的基因耦合与分离，地球极化瓜瓣原理，大跨域地震预测预警系统，超高速多能重载火箭，太空航行急救技术，太空综合症药物等等高精尖科学技术。科学技术迅猛发展，发现发明十分重要，这对于全人类认知世界感知世界改造世界意义非凡，科学价值商业价值巨大，这就是科学家的伟大贡献。主要研究成果有科研论文集，科学研究专著，发现发明专著集等电子书在世界各种出版物，亚马逊电子书，详见世界电子出版书，电子图书馆等。

OPENLIBRARY,ACADEMIA,Bookyard,etc.Natural science research includes theories such as Jupiter's center to center distance, particle rotation theory, large-scale geological structures, earthquake generalization mechanisms and pore fields, superconducting transmission feedback mechanisms in the nervous system, mechanisms and effects of tumor rotation

formation, gene coupling and separation between mathematical language, logical language, and natural language in the advanced nervous system of the brain, the principle of Earth polarization, large-scale earthquake prediction and warning systems, ultra high speed and multi energy heavy-duty rockets, space navigation emergency technology, space syndrome drugs, and other high-precision and cutting-edge scientific technologies# The rapid development of science and technology in artificial intelligence has made discovery and invention extremely important. This is of great significance for all humanity to understand, perceive, and transform the world, and has enormous scientific and commercial value. This is the great contribution of scientists. The main research achievements include research paper collections, scientific research monographs, and discovery and invention monograph collections in various publications around the world, as well as Amazon e-books. For more information, please refer to World Electronic Publishing Books, Electronic Libraries, etc.

OPENLIBRARY, ACADEMIA, Bookyard, etc. #

Exploring the Charm of Science # # Exploring Science

and Philosophy#▼▼▼▼▼▼▼▼▼▼▼▼